UT59 Device



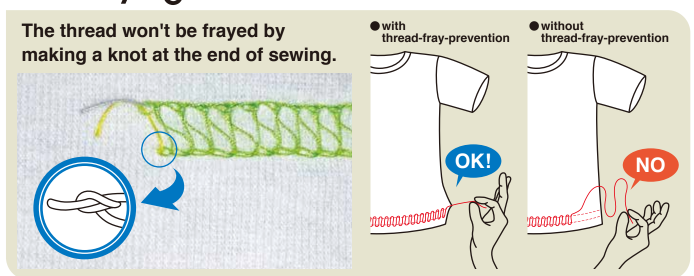
Pneumatic type Top and bottom thread trimming device with Thread-fray-prevention function







"Knot-Tying"



JUKI ECO PRODUCTS

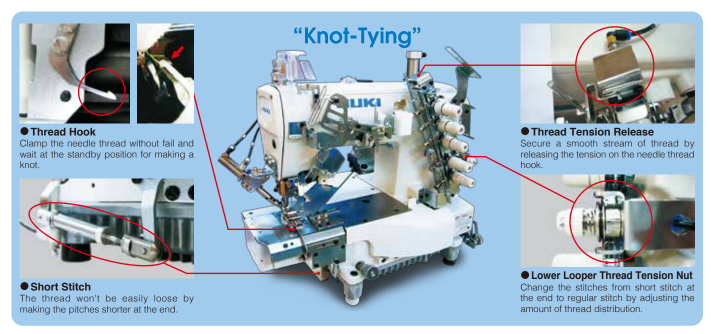
The MF-7923U11B56/UT59 is an eco-friendly product which complies with JUKI ECO PRODUCTS standards for protecting the environment.



- This sewing machine reduces power consumption by 27% as compared with the conventional models.
- The sewing machine complies with the "Juki Group Green Procurement Guidelines" on the use of hazardous substances, which is stricter than other restrictions, such as those of the RoHS Directive.

For details of JUKI ECO PRODUCTS, refer to : http://www.juki.co.jp/eco_e/index.html

*The RoHS Directive is an EU Directive limiting the use of 6 hazardous substances (lead, hexavalent chromium, mercury, cadmium, PBB and PBDE) in electrical and electronic equipment.
The Juki Green Procurement Guideline is the voluntarily established criteria to eliminate not only the aforementioned six substances, but also other ones which also adversely affect the environment.



■ SPECIFICATIONS (U11 H22 H23 H24 H25)

Model name		MF-7900 series	MF-7900D series			
Max. sewing speed		6,000 sti/min*	5,000 sti/min*			
Stitch type		Top and bottom covering stitch				
Needle		UY128GAS (#10S) #9~#12S				
Lift of the presser foot		5mm (with top and bottom covering stitch), 8mm (with bottom covering stitch)				
Lubricating oil		JUKI Machine Oil 18 (equivalent to ISO VG18)				
Power requirement / Power consumption		Single-phase 100~120V / 200~240V, 3-phase 200~240V / 500VA (with automatic thread trimmer)				
Weight of the machine head	U11	44kg (with UT59)				
	H22, H23, H24, H25	45kg (with UT59)				
Needle cooler device		Not available				

^{* &}quot;sti/min" stands for "Stitches per Minute."

■WHEN YOU PLACE ORDERS

Please note when placing orders, that the model name should be written as follows:

MF-7900

With automatic thread trimmer (Direct-drive motor)

Stitch type	Code			Code	Needle gauge	Code			
2-needle, top and	22	of th	roat plate	Code	4.0mm	40			
bottom coverstitch	22	E	B type		5.6mm	56			
3-needle, top and	23		D type		6.4mm	64			
bottom coverstitch	20								
MF79									
Application		Code	Thre	Thread trimming device		Code			
Universal type		U11	Pneumatic type top and bottom						
Hemming (with left hand fabric trimmer,			Pneumatic type top and bottom thread trimming device with thread-fray-prevention function						
		H22							
for light-weight materials)			Pneumatic cloth chip		hip	MC37			
Hemming (with left hand fabric trimmer, for medium-weight materials)		H23	suction device (electromagnetic valve type)			MC3/			
			(0.000.011	lagilotio i	varve type)				
I for medium-weight ma:	terials)								

SC-921B

Operation panel CP-18B

MF-7900D (Semi-dry-head)

With automatic thread trimmer (Direct-drive motor)

• with automatic thread trimm	ier (Direc	ct-arive mo	itor)			
Stitch type Code	Tongue shape		Code	Needle gauge	Code	
2-needle, top and		roat plate		3.2mm	32	
bottom coverstitch	B type D type E type		В	4.0mm	40	
3-needle, top and bottom coverstitch			D E	5.6mm 6.4mm	56 64	
Settem esteration		Туре	L	0.411111	04	
		4,				
$MF79\square\square D$			/□□			
L		l				
Application	Code	Thre	ad trimmi	ng device	Code	
Universal type	U11		Pneumatic type top and bottom thread trimming device with			
Hemming (with left hand fabric trimmer,	H22	thread-fra	mming a av-prever	evice with ntion function	UT59	
for light-weight materials)	1122	Pneumat	ic cloth c	hip		
Hemming	H23	suction d		valve type)	MC37	
(with left hand fabric trimmer, for medium-weight materials)		(electron	agriciic	raive type)		
Hemming						
(with left hand fabric trimmer, for extra light-weight materials)	H24				MIX	
Hemming					er from Ible sources	
(with left hand fabric trimmer	H25			FSC www.fsc.org FSC™	C001712	
and sliding presser foot, for extra light-weight materials)	П20					
Tor Chira light-weight materials)				-	cia.	
■Control box			JSA	YAY		
SC-921B		MS N	ALL YOUR PROPERTY.	UKAS		
30 32 ID			JΔB	ISO14001	IANAGEMENT SYSTEMS	
Operation panel		CM001	JSAE389	089		
CP-18B		The	Scope of the	ition: JUKI CORPORATION Registration: The activiti	es of research,	
		deve	iopment, desig	n, sales, distribution, ar	nd maintenance	



JUKI CORPORATION

SEWING MACHINERY & SYSTEMS BUSINESS UNIT

2-11-1, TSURUMAKI, TAMA-SHI, TOKYO 206-8551, JAPAN

PHONE: (81) 42-357-2370 FAX: (81) 42-357-2274 http://www.juki.com

* Specifications and appearance are subject to change without prior notice for improvement.

* Read the instruction manual before putting the machine into service to ensure safety.

* This catalogue prints with environment-friendly soyink on recycle paper.